Also published as:

JP10304477 (A)

DEVICE CONTROL SYSTEM UTILIZING COMPUTER NETWORK

Patent number:

JP10304477

Publication date:

1998-11-13

Inventor:

NAKAMURA YUTAKA; TAKEDA NOBUHIRO;

NISHIHATA TOSHIHIRO

Applicant:

NORITZ CORP

Classification:

- international:

H04Q9/00; H04Q9/00; H04M11/00

- european:

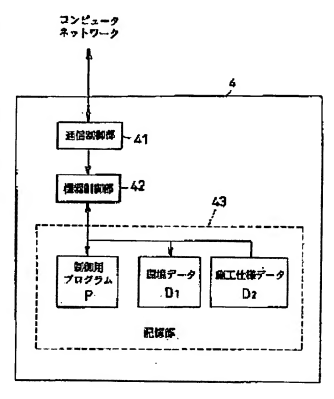
Application number: JP19970120245 19970423

Priority number(s):

Abstract of JP10304477

PROBLEM TO BE SOLVED: To provide a device control system in which updating of version hold of a control program for various appliances used in general home is conducted simply, quickly and economically without house-to-house canvassing.

SOLUTION: In a controller 4 for a control object device including a storage section 43 that stores a control program P, and a control section 42 that controls the operation of the control object device based on the control program P stored in the storage section 43, the controller 4 is connected to a computer network and the storage section 43 storing the control program P and consisting of an RAM rewrites the control program P, based on information supplied via the computer network.



Data supplied from the esp@cenet database - Worldwide